GMAT语法练习：套装题SECTIONI PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100test．com／kao＿ti2020／503／2021＿2022＿GMAT＿E8＿ AF＿AD＿E6＿B3＿95＿c86＿503755．htm 1．During the first one hundred fifty yearsof the existence of thisrepublic，no one expected the presswasfair．newspaperswere mostly shrill，scurrilous，and partisan．（A）was（B）to be（C）of being（D）should be（E）had to be2． Most victimsof infectiousmononucleosisrecover after afew weeks of listlessness，but an unlucky few may suffer for years．（A）but an unlucky few may suffer（B）and an unlucky few have suffered（C）that an unlucky few might suffer（ $D$ ）that afew being unlucky may suffer （E）but afew who，being unlucky，suffered3．It wasthe lossof revenue from declinesin tourism that in 1935 led the Saudi authorities＇granting a concession for oil exploration to the company that would later be known by the name of A ramco．（A ） authorities＇granting a concession for oil exploration to the company that would later beknown by the nameof（B）authorities＇ granting aconcession for oil exploration to the company later to be known asnamed（C）authoritiesgranting a concession for oil exploration to thecompany that would later beknown by the name of（D）authoritiesto grant aconcession for oil exploration to the company that later will beknown asbeing（E）authoritiesto grant a concession for oil exploration to the company later to beknown as4． Framed by traitorouscolleagues，A lfred Dreyfuswasimprisoned for twelve yearsbefore therewasexoneration and hisfreedom．（A）there wasexoneration and hisfreedom（B）hewasto be exonerated with
freedom(C) being exonerated and freed(D) exoneration and his freedom (E) being freed, having been exonerated5. By studying the primitive visual systems of single cell aquatic organisms, biophysicistshave discovered a striking similarity between algae and cows, a similarity that indicatesthe common evolutionary origin of plantsand animals: both algæ and cowsproduce alight-sensitive protein called rhodopsin.(A) biophysicistshave discovered astriking similarity between algæ and cows(B) astriking similarity between algæ and cowshasbeen discovered by biophysicists( (C) there isa striking similarity that biophysicistshave discovered between algae and cows(D) the discovery of astriking similarity between algae and cowswasmadeby biophysicits(E) algæ and cowshave astriking smilarity that wasdiscovered by biophysiciss6. Becaure young children do not organize their attention or perceptions s/stematically, like adults, they may notice and remember detailsthat their eldersignore.(A) like adults(B) unlike an adult(C) asadults(D) asadultsdo (E) asan adult7. A smany as 300 of the 720 paintings attributed to Rembrandt may actually betheworks of hisstudentsor other admirers.(A) the 720 paintings attributed to Rembrandt may (B) the 720 paintingsattributed to be Rembrandt' smight(C) the 720 paintingsthat were attributed to beby Rembrandt may (D) the 720 Rembrandt paintingsthat were once attributed to him might (E) Rembrandt' spaintings, although 720 were once attributed to him, may8. Studiesof the human " seep-wake cycle" have practical relevance for mattersranging from duty assignmentsin nuclear submarines and air-traffic control towersto the staff of shifts
in 24 hour factories( $A$ ) to the staff of(B) to thoæ who staff( $C$ ) to the staffing of( D ) and staffing (E) and the staff of9. Many psychologists and sociologistsnow contend that the deliberate and even brutal aggression integral to some formsof competitive athleticsincrease the likelihood of imitative violence that eruptsamong crowdsof spectatorsdominated by young adult males.(A) increase the likelihood of imitative violence that erupts( $B$ ) increase the likelihood that there will be an eruption of imitative violence( $C$ ) increase the likelihood of imitative violence erupting( $D$ ) increasesthe likelihood for imitative violence to erupt (E) increasesthe likelihood that imitative violence will erupt10. More than five thousand yearsago, Chinese scholarsaccurately described the flow of blood asa continuouscircle controlled by the heart, but it went unnoticed in theW est.(A) but it went(B) but it was(C) although it was (D) but the discovery went (E) although the discovery was11. Several studies have found that the coronary patientswho exercise most actively have half or lessthan half the chance of dying of aheart attack as thos who are sedentary.(A) have half or lessthan half the chance of dying of a heart attack asthose who are sedentary(B) have half the chance, or less, of dying of a heart attack than those who are sedentary do(C) have half the chance that they will die of aheart attack, or less, than those who are sedentary do(D) are at least fifty percent lesslikely to die of a heart attack asthose who are sedentary (E) are at least fifty percent lesslikely than those who are sedentary to die of a heart attack12. M ost nationsregard their airspace as extending upward ashigh asan aircraft can fly. no specific altitude,
however，hasbeen officially recognized asaboundary．（A）as extending（ $B$ ）asthe extent（ $C$ ）to bean extent（ $D$ ）to be an extension （E）to extend13．A ccording to scientistsat the U niversity of California，the pattern of changesthat have occurred in human DNA over the millenniaindicate the possibility that everyone alive today might be descended from a single female ancestor who lived in A frica sometime between 140，000 and 280，000yearsago．（A ）indicate the posibility that everyone alive today might be descended from a single female ancestor who（B）indicate that everyone alive today might possibly be adescendant of a single female ancestor who had（C）may indicate that everyone alive today hasdescended from a single female ancestor who had（D）indicatesthat everyone alive today may be adescendant of a single female ancestor who（E） indicatesthat everyone alive today might be a descendant from a single female ancestor who 100T est下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

